

8 / 16 / 24 Channel





Increased Efficiency. Saves You Money.

VoIP²ALLTM is an innovative line that integrates Cellular (GSM UMTS CDMA) Networks with both Internet (VoIP) communication and PSTN Networks. The Device may be used with an analog or IP PBX - in each case it increases the capabilities connection in a cost efficient manner. The user benefits lower day-to-day telecom bills by routing the call via the least expensive route - VoIP, Cellular or PSTN Network.

This innovative VoIP²ALLTM product line is modular, flexible and compatible to the current and future communication needs of small to large-scale business.

It simply enables telephone communication at lower cost - inside and out of the organization. The design features AudioCodes renowned, high quality VoIP chip.

VoIP²ALLTM grants flexibility in channel allocation to incoming and outgoing calls, between cellular / Internet / landlines from within the same unit. VoIP²ALLTM is able to simultaneously work and monitor each individual network protocol with a powerful management program and user-friendly interface software that you can remotely manage or configure the in real time, from any global location. Use the same unit with a mix of GSM/CDMA/UMTS 4 Ports of each choice.



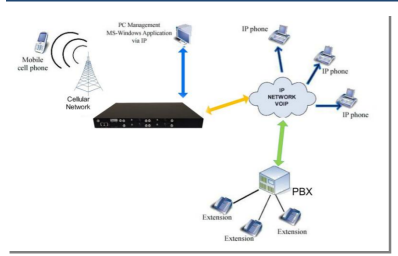


How You Save On Your Telecom Bill

- VoIP²ALLTM reduces costs by choosing to route the telephone call via the least expensive network to any VoIP / Cellular / PSTN Network by means of call forwarding / call back / follow me features.
- IP connection: Your IP Gateway will enable cellular calls your own network.
- Call Back option: Allow employees abroad to call through your organizations network at your known local low cost.
- The VoIP function offers considerable cost reduction of the overall call cost
- All VoIP units can be used either as stand-alone gateways or integrated with a SIM Server system. Thus offering a perfect solution for both SMB and Corporate users
- Optional SMS Server solution for bulk SMS, suitable for all VoIP units.
- · Compatible with most IP PBX units

| Call Management Features | | | | | |
|-----------------------------------|--|--|--|--|--|
| Call Routing | Block all incoming calls on a port (GSM) All incoming calls receive a dial tone, then the user may dial the destination number using DTMF, the calls are routed according to user defined prefix groups. Incoming calls are routed to destination number automatically, options: 1. Fixed destination number for each incoming port. 2. Destination number according to user-defined list, selection cyclic. 3. Destination number according to user-defined list, selection according to priority. 4. Source routing-transfer of call accordingly to original source IP or number | | | | |
| Routing Groups | The user can define multi-prefix options for each port. The user can dedicate a ports utilizing the same prefix - the system will route the call according to free port selection. The user can define default port/s that will be used if no other port prefix is defined. | | | | |
| Internal Users Database | Each user has capabilities definitions that define the unit handling of his calls. | | | | |
| CDR | 100 CDR's to export to external file- Access, XML, CMV. | | | | |
| DISA | Holds list of extensions (VOIP) for automatic direct routing of incoming call – optional. | | | | |
| Call Back | Available - Option | | | | |
| Tone Definitions | Home feeling, the user can choose its own country call progress tones definitions. | | | | |
| SIP Client | Support of register and route calls to other SIP servers (can connect up to 10 V2G together, asterisk, other SIP providers). | | | | |
| SMS | Send & Receive SMS using e-mail. ,SMS Server (optional) | | | | |
| sales1@eurotech-communication.com | | | | | |







TARGET USERS

- Corporate SMB, & SOHO using IP
- Integrators VARs for PBX upgrading to VoIP or GSM
- Telecom Equipment Distributors
- Telecommunication Service Firms
- Companies with International branches

| More Call Management Features | | | | | | |
|---|---|---|---------------------------------------|---|--|--|
| Sim Recharge | | Manual or automatic check by options 1. Minimum balance or below 2. Call minutes 3. Number of calls 4. After first call | | | | |
| Human Behavior | | | | | | |
| Sim swapping | | By time or call duration | | | | |
| Test Call | | Auto schedule for random incoming test calls by options 1. Length of call 2. Frequency 3. Randomly | | | | |
| Test SMS | | Auto schedule for random incoming test SMS by options 1. Length of call 2. Frequency 3. Randomly | | | | |
| ВССН | | Random Rotation between base stations | | | | |
| Voice channels | 8/16/24 Simultane | ous | GSM Parameters | | | |
| Codecs | G.711 PCMA/U , O | G.729A , G.723 , G.726 , G.727 | GSM channels | 8/16/24 Channels | | |
| Signaling SIP – RFC 3261 | | | Natwork types | 950 / 000 / 1900 / 1000 MHz (aved band) | | |
| Echo cancellation G.168-2002 | | | Network types GSM engine | 850 / 900 / 1800 / 1900 MHz (quad-band) Wavecom (P5186), SIMCom, Siemens (TC35i) | | |
| SIP account Management with A | | Authentication | | | | |
| SIP Server | Up to 32 SIP clients | | Transmitter power | +33dBm(2W) 850/900MHz,+30dBm(1W) 1800/1900MHz | | |
| Interfaces | | | UMTS Parameters | | | |
| Internal SIM Server | Up to 64 Additional SIMs (Optional on 8/16 Ch versions) | | UMTS channels | 8/16/24 | | |
| 24 Channel | 1 SIM per Channel | 1 SIM per Channel | | UMTS 2100MHz, GSM 850 / 900 / 1800 / 1900 | | |
| Administration | | | UMTS engine | SIMCom | | |
| User Management program via LAN interface | | USIM | 1 USIM per channel, Small plug-in, 3V | | | |
| Other | | CDMA Parameters | | | | |
| Dimensions | Metric: 420 x 360 x | Metric: 420 x 360 x 45 mm (1U) | | 8/16/24 | | |
| Weight | 4.5 kg (9.92 lbs.) | (10) | Network types | 800/1900 MHz | | |
| Main Power | | CDMA engine | Wavecom, AnyDATA | | | |
| Power Supply | | | R-UIM Card | 1 R-UIM per channel, Small Plug in, 3V | | |
| Power Input | Max - 230VA | | | | | |
| 10wei input | | | Antenna Connector | SMA (female), Impedance 50Ω | | |



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